## III. In the Claims

Please amend the claims as follows:

1. (Currently amended) A method including:

forming, from a singular sheet, at least two of a carrier waybill area, a packing list area, and a customizable component area, wherein

if one of the at least two areas includes the carrier waybill area, printing a carrier waybill on the shipping sheet carrier waybill area,

if one of the at least two areas includes the packing list area, printing a packing list on the packing list area, and

if one of the at least two areas includes the customizable component area, printing a customizable component on the customizable component area.

- 2. (Previously presented) The method of claim 1, wherein the forming includes all of the areas.
- 3. (Currently amended) The method of claim 1, wherein the at least two areas include the customizable component <u>area</u>, and <u>the</u> printing e <u>the</u> customizable component is enabled <u>facilitated</u> by receiving a digital message defining the printing of the customizable component from a consumer <u>ordering computer</u> system.
- 4. (Currently amended) The method of claim 1, wherein the at least two areas includes include the customizable component area, and the printing a the customizable component is enabled facilitated by receiving a digital message defining the printing of the customizable component from a consumer computer ordering system at an ordering center system, and further including communicating the message to a distribution

center.

- 5. (Currently amended) The method claim 1, wherein the at least two areas includes include the carrier waybill area, and the printing the carrier waybill is enabled facilitated by receiving shipping signals from a courler shipping computer system.
- 6. (Currently amended) The method claim 2, wherein the printing the carner waybill is enabled <u>facilitated</u> by receiving shipping signals from a courier shipping computer system.
- 7. (Currently amended) The method claim 1, wherein the printing is enabled <u>facilitated</u> by receiving <u>shipping signals from</u> a financial institution computer system communication.
- 8. (Previously presented) The method of claim 1, wherein the forming includes demarking indicative of separability of pieces to correspond to the at least two areas.
- 9. (Previously presented) The method of claim 1, wherein the forming includes perforating indicative of separability of pieces to correspond to the at least two areas.
- 10. (Currently amended) The method of claim 1, wherein the at least two areas includes include the customizable component area and further including; associating combining the customizable component with goods in a package; and

13122400825

Ser. No. 09/776,956 Atty. Ref. Proflowers-P1-01 Art Unit 2625

shipping the package in accordance with the carrier waybill.

- 11. (Currently amended) The method of claim 1, further including:

  associating combining a piece of the sheet comprised of one of the areas with goods in a package, and shipping the package.
- 12. (Currently amended) The method of claim 2, further including:

  associating combining a piece of the sheet comprised of one of the areas with goods in a package, and shipping the package.
- 13. (Currently amended) The method of claim 1, further including:

  associating combining a piece of the sheet comprised of one of the areas with flowers in a package, and shipping the package.
- 14. (Currently amended) The method of claim 2, further including:

  associating combining a piece of the sheet comprised of one of the areas with flowers in a package, and shipping the package.
- 15. (Previously presented) The method of claim 1, wherein the customizable component is comprised of a graphic.
- 16. (Previously presented) The method of claim 1, wherein the customizable component is comprised of text.
  - 17. (Currently amended) A product produced by the process of any one of

claims 1-16.

18. (Previously presented) A method including:

forming multiple parts from a sheet, the parts including at least two of a packing list, a customizable component, and a shipping sheet;

combining one of the at least two parts with a package; and shipping the package.

- 19. (Currently amended) The method of claim 18, wherein the sheet is integral when <u>during said</u> printing the at least two of a packing list, a customizable component, and a shipping sheet.
- 20. (Currently amended) The method of claim 18, wherein the sheet is not integral when <u>during said</u> printing the at least two of a packing list, a customizable component, and a shipping sheet.
- 21. (Currently amended) The method of claim 19, wherein the printing is enabled <u>facilitated</u> by a TCP/IP communication.
- 22. (Currently amended) The method of claim 20, wherein the printing is enabled <u>facilitated</u> by a TCP/IP communication.
- 23. (Currently amended) The method of claim 18, wherein the <u>at least two</u> parts include the shipping sheet, and the shipping sheet designates goods in the package.

24. (Currently amended) A sheet produced by the process of <u>any one of</u> claims 18-23.

25. (Previously presented) A method including:

forming a combination of a portion from a sheet with a package, the portion including at least one of a packing list, a customizable component, and a shipping sheet; and shipping the combination.

26. (Previously presented) The method of claim 23, wherein the at least one includes the shipping sheet and the customizable component, and the shipping sheet designates goods corresponding to an order placed over the Internet.

27. (Currently amended) A combination produced by the process of <u>any</u> one of claims 25-26.

Please add new claim 28.

28. (New) The method of claim 1, further including:

wherein the at least two areas include the carrier waybill area, and further including printing an ornamental design on the carrier waybill area.